



# Un-issuable Materiel (CC J/K/L)

## Battle with Suspended Stock

- DLA is working SDRs w/Disposition Instructions
- DLA is starting to follow-up on SDRs at

## Joint Approach to Resolution

- DLA Distribution works with Services - Obtain disposition and identify root cause
- Made strides in obtaining disposition
- Challenge is getting to root cause
- Navy/DLA CPI - subset of IPT
- Investigating PDC to automate SDR follow-ups

## Un-issuable Materiel

### DLA Distribution

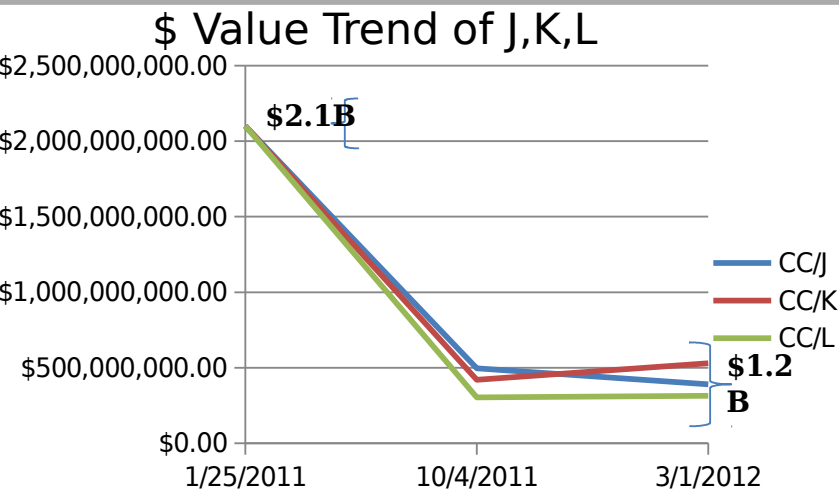
### DLA Supply Chain

### Service Supply Chain

**Background:** Large amount of stock that can not be issued due to discrepancies identified by DLA Distribution.

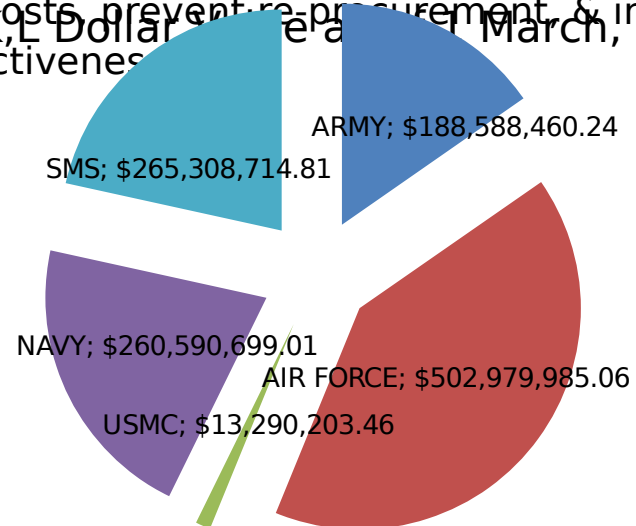
**Opportunity:** Partnership between DLA/Service Supply Chains to gain disposition ( DRMO, PPP&M, etc.) and reduce causes that require stock to be suspended.

**Benefits:** Place materiel back into issuable condition, fill backorders, reduce storage footprint and related handling costs, prevent re-procurement, & increase order effectiveness.



**Reduce Suspended Stock**

**J,K,L Dollar Value as of March, 2012**

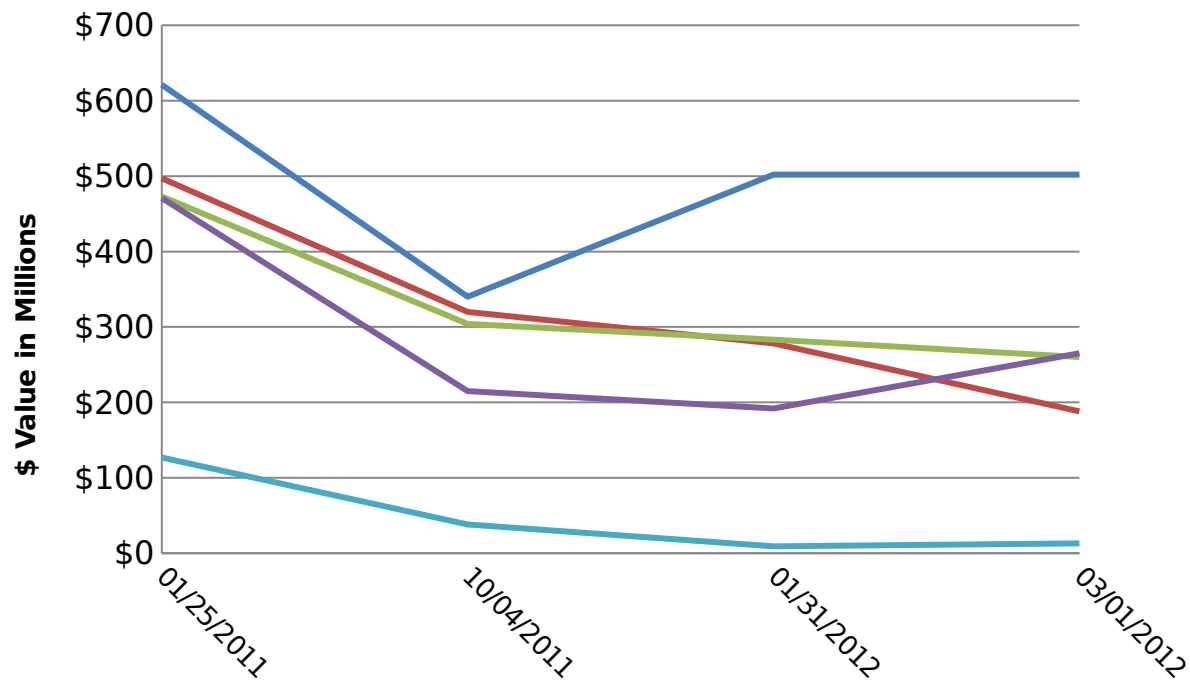




# Un-issuable Materiel (CC J/K/L)

Each line represents the J,K,L Combined \$ Value in millions for  
the Service

**\$ Value Trend by Service**



**Reduce Suspended Stock**

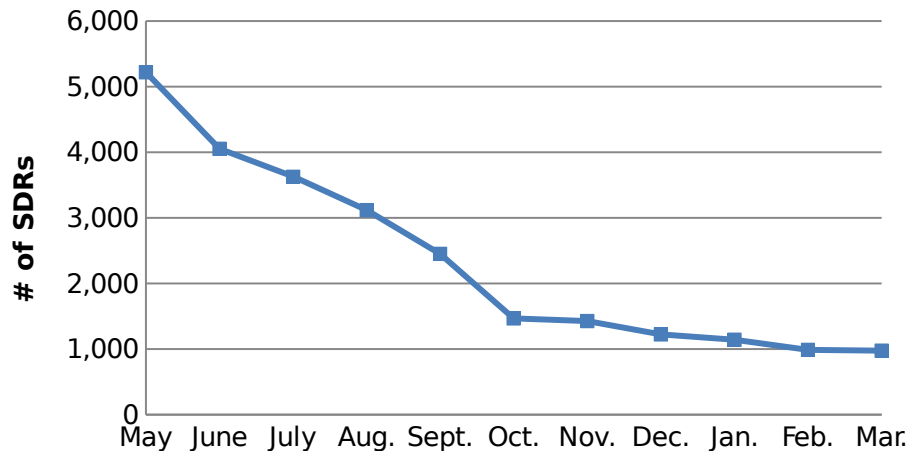


# Un-issuable Materiel (CC J/K/L) Baseline Trend

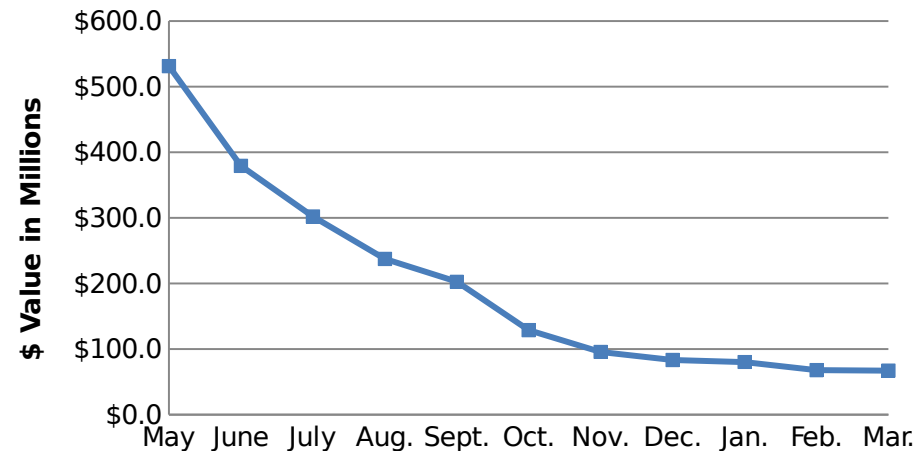
## Trend for Air Force

The charts depict progress against the initial baseline from May 2011 but do not include any new SDRs/SQCRs created since then.

### # of Air Force SDRs



### \$ Value of Air Force SDRs



**Reduce Suspended Stock**

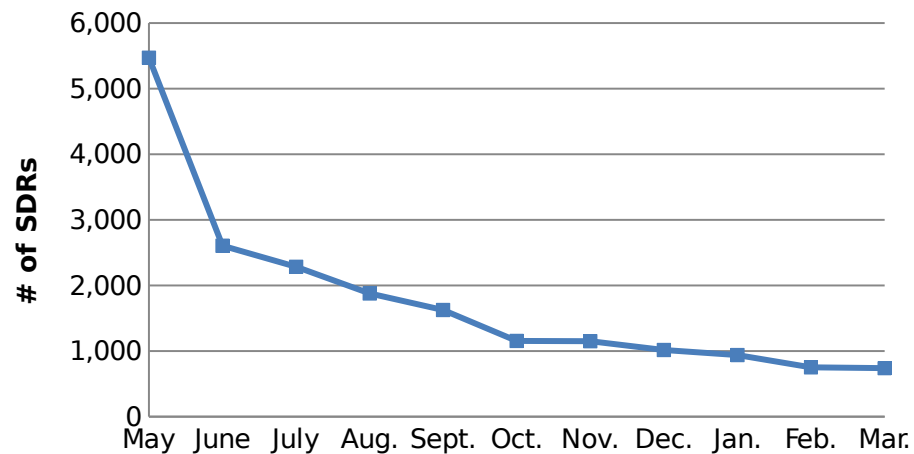


# Un-issuable Materiel (CC J/K/L) Baseline Trend

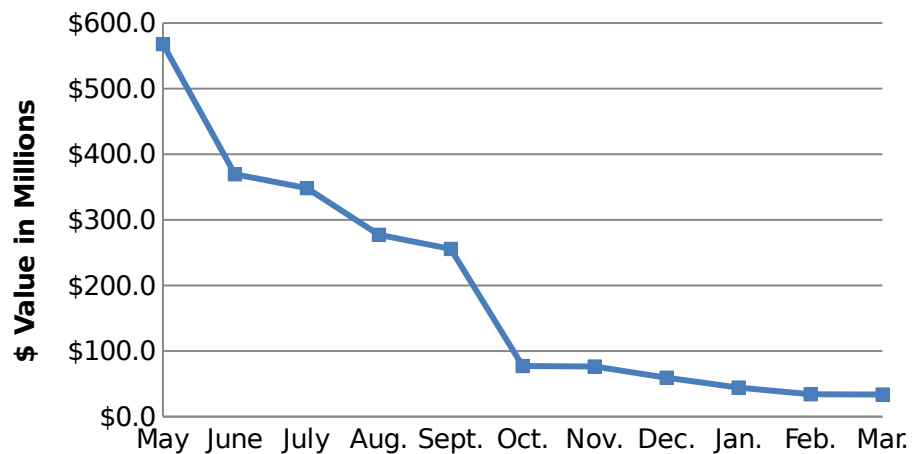
## Trend for Army

The charts depict progress against the initial baseline from May 2011 but do not include any new SDRs/SQCRs created since then.

### # of Army SDRs



### \$ Value of Army SDRs



**Reduce Suspended Stock**

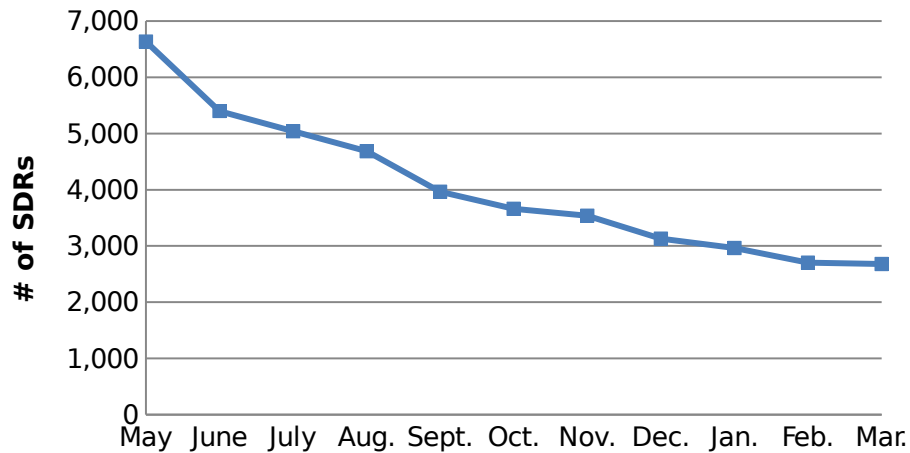


# Un-issuable Materiel (CC J/K/L) Baseline Trend

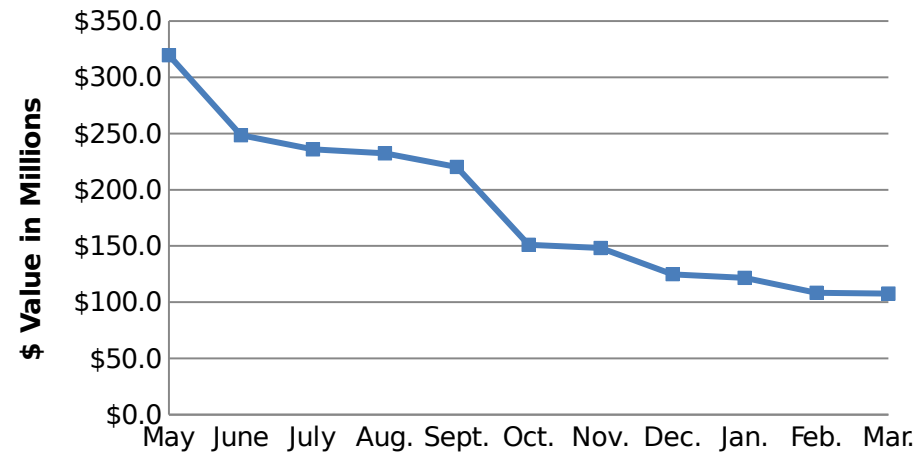
## Trend for Navy

The charts depict progress against the initial baseline from May 2011 but do not include any new SDRs/SQCRs created since then.

### # of Navy SDRs



### \$ Value of Navy SDRs



**Reduce Suspended Stock**

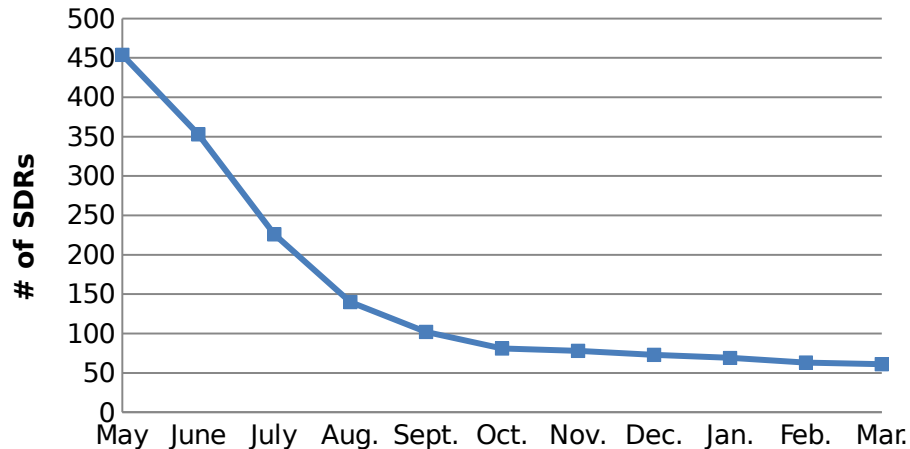


# Un-issuable Materiel (CC J/K/L) Baseline Trend

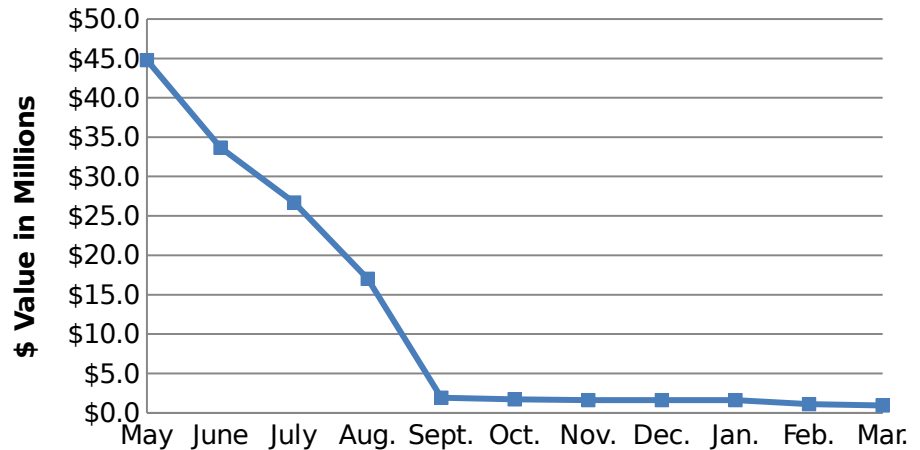
## Trend for USMC

The charts depict progress against the initial baseline from May 2011 but do not include any new SDRs/SQCRs created since then.

### # of USMC SDRs



### \$ Value of USMC SDRs



**Reduce Suspended Stock**

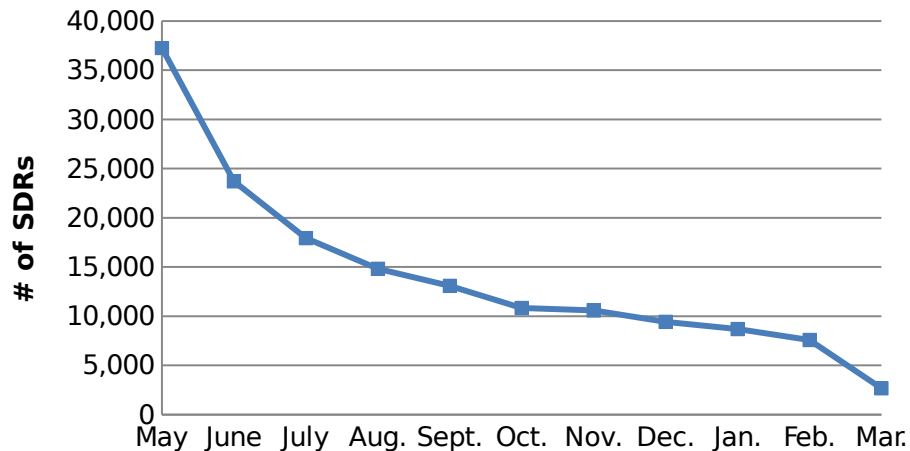


# Un-issuable Materiel (CC J/K/L) Baseline Trend

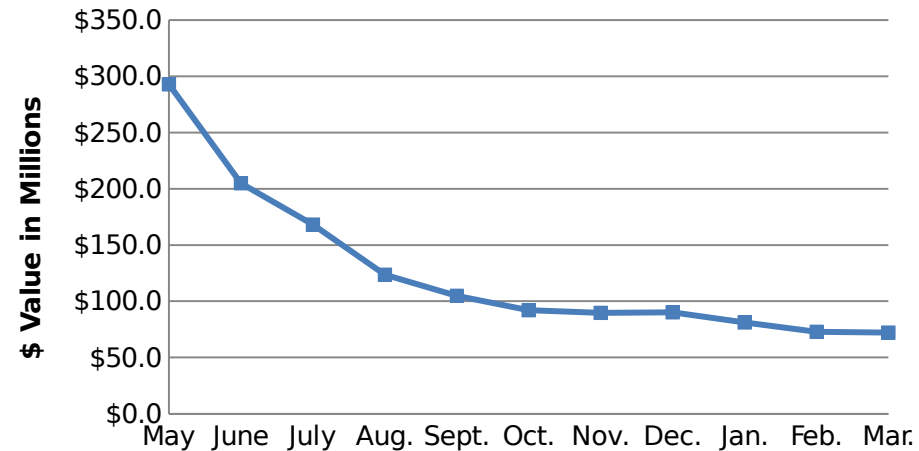
## Trend for DLA

The charts depict progress against the initial baseline from May 2011 but do not include any new SDRs/SQCRs created since then.

### # of SMS SDRs



### \$ Value of SMS SDRs



**Reduce Suspended Stock**